IN THE CLAIMS:

The text of all pending claims are set forth below. Cancelled and withdrawn claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with strikethrough. The status of each claim is indicated with one of (original), (currently amended), (previously amended), (cancelled), (withdrawn), (new), (previously added), (reinstated - formerly claim #), (previously reinstated), (re-presented - formerly dependent claim #) or, (previously re-presented).

Please AMEND the claims in accordance with the following:

(CURRENTLY AMENDED) An information processing apparatus comprising:
<u>a setting section configured to set a mark within a first display region of a display image</u>
displayed on a display unit;

a scrolling section which changes configured to change a display on a the display unit, from a the first display region of a the display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a continuous, uninterrupted activation of an input device or key; and

a return section which configured to automatically returns return the display to said first display region in response to a cancellation of the scrolling process by said scrolling section so that the mark is visible in said first display that is displayed, wherein the cancellation corresponds to a release of the input device or key.

- 2. (ORIGINAL) The information processing apparatus as claimed in claim 1, wherein both said first display region and said second display region are displayed within a single window which is displayed on the display screen.
- 3. (ORIGINAL) The information processing apparatus as claimed in claim 1, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said multi-window.

4. (CANCELLED)

- 5. (CURRENTLY AMENDED) The information processing apparatus as claimed in elaim 4 claim 1, wherein said return section displays said first display region at a position where said mark is displayed on the display screen.
- 6. (ORIGINAL) The information processing apparatus as claimed in claim 5, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said return section displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.
- 7. (CURRENTLY AMENDED) The information processing apparatus as claimed in elaim 4 claim 1, wherein said setting section sets the mark at a position of a cursor in said first display region.
- 8. (CURRENTLY AMENDED) A display control method for controlling display of information on a display screen, comprising:

setting a mark within a first display region of a display image displayed on a display unit; changing a display on a the display unit, from a the first display region of a the display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a continuous, uninterrupted activation of an input device or key; and

automatically returning the display to said first display region in response to a cancellation of the scrolling process so that the mark is visible in said first display that is displayed, wherein the cancellation corresponds to a release of the input device or key.

9. (ORIGINAL) The display control method as claimed in claim 8, wherein both said first display region and said second display region are displayed within a single window which is displayed on the display screen.

10. (ORIGINAL) The display control method as claimed in claim 8, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said multi-window.

11. (CANCELLED)

- 12. (CURRENTLY AMENDED) The display control method as claimed in claim 11 claim 8, wherein said automatically returning displays said first display region at a position where said mark is displayed on the display screen.
- 13. (PREVIOUSLY PRESENTED) The display control method as claimed in claim 12, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said automatically returning displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.
- 14. (CURRENTLY AMENDED) The display control methods as claimed in claim 11 claim 8, wherein said setting sets the mark at a position of a cursor in said first display region.
- 15. (CURRENTLY AMENDED) A computer-readable storage medium that provides instructions controlling the display of information on a display screen, which, when executed by a machine, causes the machine to perform operations comprising:

setting a mark within a first display region of a display image displayed on a display unit; changing a display on a the display unit, from a the first display region of a the display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a continuous, uninterrupted activation of an input device or key; and

automatically returning the display to said first display region in response to a cancellation of the scrolling process so that the mark is visible in said first display that is displayed, wherein the cancellation corresponds to a release of the input device or key.

- 16. (ORIGINAL) The computer-readable storage medium as claimed in claim 15, wherein both said first display region and said second display region are displayed with a single widow which is displayed on the display screen.
- 17. (ORIGINAL) The computer-readable storage medium as claimed in claim 15, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said multi-window.

18. (CANCELLED)

- 19. (CURRENTLY AMENDED) The computer-readable storage medium as claimed in claim 18 claim 15, wherein said automatically returning displays said first display region at a position where said mark is displayed on the display screen.
- 20. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 19, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said automatically returning displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.
- 21. (CURRENTLY AMENDED) The computer-readable storage medium as claimed in claim 18 claim 15, wherein said setting sets the mark at a position of a cursor in said first display region.
- 22. (CURRENTLY AMENDED) The information processing apparatus of claim 4 claim 1, further comprising:
 - a deleting section that deletes the mark.

23. (CURRENTLY AMENDED) The display control method of claim 11 claim 8, further comprising:

deleting the mark.

24. (CURRENTLY AMENDED) The computer-readable storage medium of elaim 18 claim 15, wherein the instructions cause the machine to perform operations further comprising: deleting the mark.

25-27. (CANCELED)